PI 568087 origin: China. collected: September 06, 1991.
collector: T.A. Campbell, L.R. Teuber, D.P. Mowrey.
collector id: CTM 82. other id: W6 9942. group: W6.
locality: Rolling grassland surrounded by mountains.
Sandy soil, some stones, good drainage, pH 7.2. Full sun,
50 deg. slope, 360 deg. aspect. Steep bank. Mod. to
sparse vegetation, some pumice outcroppings. Yue Jin Su
(Xi-XR), 25km W of Xlinhot. latitude: 43 deg. 58 min. N.
longitude: 115 deg. 55 min. E. elevation: 929m.
remarks: Many large plants with tendency toward
procumbency. Many pods/plant and many pods were quite
large. 40% ground cover. Associated with Achnatherum sp.,
Artemisia sp. 50 plants sampled. Perennial. Wild.
Seed.

PI 568088 origin: China. collected: September 06, 1991.
collector: T.A. Campbell, L.R. Teuber, D.P. Mowrey.
collector id: CTM 86. other id: W6 9946. group: W6.
locality: Rolling grassland surrounded by mountains.
Sandy soil, few stones, good drainage, pH 6.5. Full sun,
30 deg. slope, 265 deg. aspect. Hillside, many large
outcroppings. Moderate vegetation. Bai Da Huag, 45km W of
Xlinhot. latitude: 43 deg. 58 min. N. longitude: 115
deg. 30 min. E. elevation: 1066m. remarks: Many plants
upright, vigorous, but most with few seeds. Associated
with Astragalus sp. 50 plants sampled. Perennial. Wild.
Seed.

origin: China. collected: September 06, 1991.
collector: T.A. Campbell, L.R. Teuber, D.P. Mowrey.
collector id: CTM 87. other id: W6 9947. group: W6.
locality: Rolling grassland surrounded by mountains.
Sandy soil, few stones, good drainage, pH 6.7. Full sun,
0-20 deg., basin to 340 deg. aspect. Flat basin to sloped
area with moderate vegetation. Bai Da Huag, 45km W of
Xlinhot. latitude: 43 deg. 58 min. N. longitude: 115
deg. 30 min. E. elevation: 1082m. remarks: Many plants
upright, some with considerable larval feeding. Some
large outcroppings on slope, 30% ground cover. Associated
with Artemisia sp., Stipa sp., Agropyron cristatum. 75
plants sampled. .2 M. ruthenica/m. Perennial. Wild.
Seed.